PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
23 Apr 58	SE of Newfoundland		Was Balloon Probably Balloon Possibly Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATIO Ground-Visual D Air-Visual	N Ground-Radar Air-Intercept Radar	U Was Aircraft D Probably Aircraft D Possibly Aircraft	
5. PHOTOS D Yes D(No	Civilian		Was Astronomical Me teor Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION Flash	8. NUMBER OF OBJECTS	SE to NW	O Other Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
A streak, mostly whi orange w/a smoke tra		The state of the s	ion is characteristic l, or bolide.	

ATIC FORM 329 (REV 26 SEP 52)

Withen 24/02415= 23 APT

1-) 484 3-4×32 3-4×32

allin

75772

1217 3111 SOF6 5 YDA564 TYB141 THB5948HA036

R RJEPHO RJEPHE RJEDSO RJEDDN

DE RJEPUN 27

A POORPPZ

FH HO 26TH AIRDIV

TO RJEDDH/COMDR ADC

RJEDS9/COMDR ATIC

RJEPHOZAC OF S INTEL HQ USAF

RJEPHOZOFC OF INFO SVCS HQ USAF

INFO RJEPNB/COMDR CFECR

BT

/UNCLAS/FROM OIN4271. SUBJECT: UFO

A. DESCRIPTION:

(1) ETNEAR - NOTE:

(2) UNKNOWN = -5/Z-e;

(3) MOSTLY UNITE; PLIGHTLY ORANGE

(4) ONE

(5) MA

(S) NOT DISCERNABLE

(7) SHOKE TRAIL

(C) NONE

PAGE TWO RJEPNH 27

(S) NOME

B. DESCRIPTION OF COURSE:

(11 FLASH OF LIGHT IN WHEELHOUSE OF SHIP

(2) 30 DEGREES TRUE FROM POSITION OF SHIP; 20,000-30,000 FT

(3) (AME)

(4) FROM A SE TO MU DIRECTION

(5) BURNED OUT

COX MOMENTARILY SHOTE, Very Short JULY TION

C. MANNER OF OBSERVATION:

(1) VISUAL

(2) NONE

(3) ON BOARD SHIP; AMERICAN HUNTER U.S. LINES

D. TIME AND DATE OF SIGHTINGS:

(1) 24/02452 0745-4= 2245-

(2) NIGHT

E. (45 1511) 49 4511 F-SE OF NEW FOUND 19Hd

F. IDENTIFYING INFO OF ALL OBSERVERS:

G. WEATHER:

(1) CLEAR

the disconstitue is characteristico.

COXPICHENTABILITY - HOTE: Very Short dury Tron C. HAMMER OF OBSERVATION: (1) VISUAL (2) NONE (3) ON BOARD SHIP; AMERICAN NUMBER U.S. LINES D. TIME AND DATE OF SIGHTINGS: (1) 24/32452 0775-9= 2275 (2) NIGHT C. CAS ISNIS 4845WX-SE OF NEW FOUND IN F. IDENTIFYING INFO OF ALL OBSERVERS: G. WEATHER: (1) CLEAR the disconstitue is characteristic of PAGE THREE RJEPHN 27 A. NONE

. INTELLIGENCE OFFICER; NONE